Listing of Claims:

1. (Original) A method of anticipating a stable operating range for an inkjet printhead, comprising:

calculating a thickness and an area of an inkjet heater in said inkjet printhead; and

predicting a stable ink jetting energy range for said heater based upon said thickness and area.

- 2. (Original) The method of claim 1, further including firing said inkjet heater at said energy range.
- 3. (Previously Presented) The method of claim 1, wherein said calculating further includes providing a heater width and heater length.
- 4. (Previously Presented) The method of claim 3, further including providing a sheet resistance of a resistor layer of said inkjet heater.
- 5. (Previously Presented) The method of claim 4, further including providing a desired current pulse for firing said inkjet heater having a pulse duration in time and a current in amperes.
- 6. (Previously Presented) The method of claim 5, further including providing a desired power per unit volume condition.

- 7. (Previously Presented) The method of claim 6, wherein said predicting further includes evaluating a heater energy per unit volume function expressed as $[R_{\text{sheet}}/[(WH^2)(TH)]] \int i^2 dt$ where the integral is evaluated from 0 to said pulse duration, said R_{sheet} being said sheet resistance, said WH being said heater width, said TH being said thickness, and said i being a square root of ([(said desired power per unit volume)(WH²)(TH)]/ R_{sheet}).
- 8. (Original) A method of stably operating an inkjet printhead comprising: calculating a thickness and area of an inkjet heater in said inkjet printhead; predicting a stable ink jetting energy range for said heater based upon said thickness and area; and

firing said inkjet heater at said energy range.

- 9. (Original) The method of claim 8, wherein said firing further includes firing said inkjet heater in an energy range from about 0.007 to about 1.19 microjoules.
- 10. (Original) The method of claim 8, wherein said calculating said thickness includes figuring a thickness of a resistor layer of said inkjet heater and a thickness of an overcoat layer above said resistor layer.
- 11. (Original) The method of claim 10, wherein said figuring said thickness of said overcoat layer further includes figuring a thickness of a passivation layer and a cavitation layer above said resistor layer.
- 12. (Original) The method of claim 8, wherein said calculating said area includes multiplying a heater width by a heater length of said inkjet heater.

- 13. (Original) A method of predetermining a stable operating range of an inkjet heater, comprising: based upon a thickness and area of said inkjet heater, predicting a stable ink jetting energy range for said inkjet heater.
- 14. (Original) The method of claim 13, further including calculating said thickness and area.
- 15. (Previously Presented) A method of producing a stable operating inkjet printhead, comprising:

foretelling a desired stable ink jetting energy range; and forming an inkjet heater having a thickness and area corresponding to said desired stable ink jetting energy range.

- 16. (Original) The method of claim 15, wherein said forming said inkjet heater includes depositing pluralities of thin film layers on a substrate, said inkjet heater having said thickness comprised of a thickness of an overcoat layer and a resistor layer from said plurality of thin film layers and said inkjet heater having said area corresponding to a heater width multiplied by a heater length.
- 17. (Previously Presented) The method of claim 15, wherein said foretelling further includes making a selection for a heater area in a range from about 50 to about 500 micrometers squared and a heater thickness in a range from about 500 to about 6000 angstroms.

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- 18. (Previously Presented) The method of claim 15, wherein said foretelling further includes making a selection in an energy range from about 0.007 to about 0.83 microjoules.
- 19. (Previously Presented) The method of claim 15, wherein said foretelling further includes making a selection in an energy range from about 0.007 to about 1.19 microjoules.
- 20. (Original) The method of claim 15, further including firing said inkjet heater at said desired stable ink jetting energy range.